contacting the test fluid sample with said monoclonal antibody.

and

detecting any complexes formed from the binding of said 1972 ligand with said monoclonal antibody, and relating the present presence or amount of said complexes to the presence presence or amount of 1972 ligand in said sample.

- 4. (PREVIOULSLY PRESENTED) An isolated hybridoma cell producing the monoclonal antibody as claimed in Claim 1.
- 5. (PREVIOULSLY PRESENTED) The monoclonal antibody of claim
 1, which specifically binds with a peptide having the amino acid
 sequence of SEQ ID NO: 11.
- 6. (CURRENTLY AMENDED) A method for detecting 19P2 ligand in a sample, comprising:

contacting said sample with a monoclonal antibody of claim 5. and

detecting any complexes form formed from the binding of said 19P2 ligand to said monoclonal antibody, and

relating the presence or amount of said complexes to the presence or amount of 19P2 ligand in said sample.

- 7. (PREVIOULSLY PRESENTED) The method of claim 6 further comprising: assaying said sample wherein said 19P2 ligand is attached to a carrier.
- 8. (PREVIOULSLY PRESENTED) The method of claim 6 wherein said monoclonal antibody is attached to a carrier.

- (PREVIOULSLY PRESENTED) The method of claim 6 wherein said monoclonal antibody is attached to a detectable signal or label.
- 10. (PREVIOULSLY PRESENTED) The method of claim 6 which is a sandwich assay.
- 11. (PREVIOULSLY PRESENTED) The method of claim 6 which is a competitive inhibition assay.
- 12. (PREVIOULSLY PRESENTED) The method of claim 6 in which the monoclonal antibody is P2L-1Ta as secreted by hybridoma NIBH 6300.
- 13. (CURRENTLY AMENDED) A method for detecting 19P2 ligand in a sample, comprising:

contacting said sample with the monoclonal antibody of claim 5 and a second antibody comprising an antibody which specifically binds to a peptide having the amino acid sequence of SEQ ID NO: 7. and

detecting any complexes form formed from the binding of the monoclonal antibody of claim 11, said 19P2 ligand and said second antibody, and

relating the present presence or amount of said complexes to the present presence or amount of 19P2 ligand in said sample.

14. (PREVIOUSLY PRESENTED) The monoclonal antibody of Claim

1, which specifically binds with a peptide having the amino acid
sequence of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:5 or
SEQ ID NO:12.

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- 15. (CURRENTLY AMENDED) The monoclonal antibody of claim 1, which specifically binds with a peptide having the amino acid sequence of amino acid residues 12 to 24 of ex SEQ ID NO:1, amino
- acid residues 12 to 24 of SEQ ID NO:2, or amino acid residues 12 to 24 of SEQ ID NO:3.
- 16. (PREVIOULSLY PRESENTED) The monoclonal antibody of claim 1, which specifically binds with a 19P2 ligand peptide, but which does not bind with a peptide having the amino acid sequence of SEQ ID NO:4 or SEQ ID NO:6.
- 17. (PREVIOULSLY PRESENTED) The monoclonal antibody of Claim 1 which is P2L-1Ta as secreted by hybridoma NIBH 6300.
- 18. (PREVIOULSLY PRESENTED) An isolated hybridoma cell line, having accession number NIBH 6300, said cell line producing the antibody P2L-1Ta.